Pat. App. 10/559,567

Atty's 23455

OK TO ENTER: /C.P./ (06/22/2008)

CLAIM AMENDMENTS

- 1 1. (previously presented) A joint assembly for joining
 2 a filiform element to a connection element, the assembly comprising
 3 a tube fitted on an end section of said filiform element
 4 and formed with an eve for said connection element, the filiform
- element consisting of a single composite and solid round strand;
- and

1

2

3

- means for bonding together the tube and the connection
 along continuous side contacting surfaces thereof.
- 2. (previously presented) The joint assembly according
 to claim 1 wherein said tube and said eye are made in a single
 piece.
- 3. (previously presented) The joint assembly according
 to claim 2 wherein said tube and said eye are separate pieces.
 - 4. (previously presented) The joint assembly according to claim 3 wherein said tube has a curved section defining said eye, and at least a first substantially straight section distal from an outer end of said end section of said filiform element.
 - (canceled)

- 6. (previously presented) The joint assembly according
- to claim 1 wherein said means for bonding said tube to said
- filiform element comprises an adhesive or a chemical bond between
- said tube and said filiform element.
- 7. (previously presented) The joint assembly according
- to claim 4 wherein said first straight section of said tube has a
 - predetermined length such that the tensile stress force is at least
- 4 partially transferred from said filiform element to said tube along
- said first straight section of said tube.
- 8. (previously presented) The joint assembly according
- to claim 4 wherein said tube has a second substantially straight
 - section proximal to the outer end of said end section of said
- 4 filiform element.

3

1

3

9. (canceled)

- 10. (previously presented) The joint assembly according
- to claim 1 wherein a matrix of said filiform element of composite
 - material is thermoplastic.

11. (canceled)

1 12. (previously presented) The joint assembly according to claim 1 wherein said tube is steel.

13 - 14. (canceled)

- 1 15. (previously presented) The joint assembly according 2 to claim 1 wherein said filiform element has a protective coating 3 against ultraviolet rays, against attacks of chemical nature, or
- against damage of mechanical origin.
- 1 16. (previously presented) The joint assembly according 2 to claim 1 wherein said filiform element or said protective coating 3 has a predetermined coloration for identifying the diameter of said 4 filiform element or for visually indicating said filiform element.
- 17. (previously presented) The joint assembly according to claim 1 wherein said filiform element or said protective coating
- has length markers for facilitating measurement of said filiform
- element during manufacture of the joint assembly.
- 18. (previously presented) The joint assembly according
 to claim 1, further comprising
- means for locking the eye closed.

- 19. (previously presented) The joint assembly according
 - to claim 18 wherein said locking means are formed by a ring applied
- around the neck of said eye.
- 20. (previously presented) The joint assembly according
- 2 to claim 1 wherein said tube has flared end edges.
- 1 21. (previously presented) The joint assembly according
- 2 to claim 1, further comprising
- removable connection means between said tube and said
- 4 eye.
- 1 22. (previously presented) The joint assembly according
- to claim 21 wherein said connection means comprise a threaded stem
- that extends from said eye and screws into a first end of said
- 4 tube.
- 1 23. (previously presented) The joint assembly according
- 2 to claim 21, further comprising
- a retaining element adapted to prevent the filiform
- 4 element from pulling out of a second end of said tube.
- 24. (previously presented) The joint assembly according
- to claim 23 wherein the retaining element consists of a pin
 - inserted axially the outer end of said filiform element positioned

- in said tube, and having a maximum cross section greater than an
- 5 internal clearance of said tube.
- 25. (previously presented) The joint assembly according
- to claim 23 wherein said pin is conical or frustoconical.
- 26. (previously presented) The joint assembly according
- 2 to claim 23 wherein said filiform element is of composite
- thermoplastic material heatable to a softening temperature adapted
- to permit the penetration of the retaining element.
- 27. (previously presented) The joint assembly according
- 2 to claim 1, further comprising
- means for screw connection between the outer side surface
- of said end section of said filiform element and the inner side
 - surface of said tube

28 - 29. (canceled)

- 30. (previously presented) A procedure for joining a
- filiform element to a connection element comprising the steps of
- fitting a tube on an end section of said filiform
- 4 element.

10

3

5

- shaping said tube such that it defines an eye adapted to
- be hooked by said connection element, the filiform element being a
- 7 composite and solid round strand,
- simultaneously heating the strand with the tube to a
- $_{\rm 9}$ $\,\,$ predetermined temperature at which both become malleable in order
 - to be shaped to define the eye.

31. (canceled)

- 32. (previously presented) The procedure for achieving
- a system of junction of a filiform element to a connection element
 - according to claim 30, further comprising the step of
- joining said filiform element to said tube in order to
- transfer the tensile stress load from one to the other.
- 33. (previously presented) A kit for achieving a system
- of junction of a filiform element to a connection element, the kit
- 3 comprising
 - a filiform element, resistant to tensile stress, of thermoplastic composite and solid material,
- a tube fittable on an end section of said filiform
- 7 element, and
- a device for bending the tube including means for heating
 adapted to simultaneously heat said filiform element and said tube
- to a predetermined temperature in which said filiform element and

- said tube become malleable, in order to be shaped such to
- substantially define a hooking eye to said connection element.

34 - 40. (canceled)